The effect of different concentration NaCl and Hydroxyethyl starch on the hemorrhagic shocked dogs

(Group1) 7.5% NaCl/18% Hydroxyethyl starch (8ml/kg)

(Group2) 5.3% NaCl/9% Hydroxyethyl starch (8ml/kg)

(Group3) 5.3% NaCl/6% Hydroxyethyl starch (8ml/kg)

(Group4) 3.0% NaCl/9% Hydroxyethyl starch (8ml/kg)

(Group5) 3. 0% NaCl/6% Hydroxyethyl starch (8ml/kg)

(Group6) 3.5% NaCl/6.5% Hydroxyethyl starch (8ml/kg)

infusion time was 20min



Results

Table 1. The effect on the mean arterial pressure (MAP) of the shocked dogs

			•			e baselin	ine (%)		
	(mmHg)	(mmHg)	(mmHg)	10'	30'	1h	2h	3h	4h
Gl:	128.42 ± 13.05	50.30±6.00	85. 22±8. 23	75±3	78±5	82±6	81±10	79± 9	81±7
G2:	125. 32±6. 93	43. 73±5. 67	85. 47±3. 50	82±8	83±10	84±11	87±10	86±6	85±8
G3:	123.93 ± 5.61	45. 27±2. 10	80. 74±4. 67	77±6	81±5	82±6	82±7	80±9	ರ 1±೮
G4:	139.08±6.59	45.75±3.68	80. 25±4. 39	70±8●	71±8●	74±10	75±6●	77±10	78±14
G5:	133.84±16.16	46. 83 ±3. 18	76.50±1.99	64±5	68±8	69±!1	72±1	72±6	73211
56:	123. 25 ± 18. 16	49. 83 ± 4. 54	76, 83±5, 20	72±8	72±5	72±3	75+2	76+6	76-1

^{●:} G4vs.G2 P<0.05

Pre-hemorrgage	preinfusion	infusion	volume(1/2) af	ter inf	usion, t	ne (MC) red	covered
					compare	d to th	e baseli	ne (%)
(G·cm/s²)	(G·cm/s²)	(G · cm/s²)	10,	30'	lh	2h	3h	4h
1: 0.99±0.09	0.33±0.04	0. 62±0. 06	7 4 ±4	76±5	85±8	83±11	80±10	84±12
2: 0.97±0.07	0.30±0.03	0.62±0.04	8148	87±12	87±14	92±13	01±08	88±15
3: 0.94±0.06	0. 32±0. 02	0.61±0.04	78±2	84±6	85±5	84±5	81±7	81±7
4: 1.07±0.06	0. 33±0. 04	0. 60±0. 03	69±9●	71±9●	76±11	77±13	77±11	80±18
5: 1.05±0.15	0.35±0.03	0. 57±0. 02	68±5	68±10	67±12	71±6	72±7	74±9
B: 0.92±0.18	0.36±0.05	0. 57±0. 06	73±8	73±5	73±2	77±3	78±10	7 6± 4

^{●:} G4vs.G2 P<0.05

Table3. The effect on the cardiac output (CO) of the shocked dogs

Pr	e-hemorrgage	preinfusi	on infusion v	ifusion volume(1/2) after			infusion, the (CO) recovered			
						compare	d to the	baseline	(%)	
	(L/min)	(L/min)	(L/min)	10.	30,	1h	2h	3h	4 h	
1:	3.26±0.24	2. 87±0. 75	3. 08±0. 67	105±19	107±20	108±24	110±25	105±18	100±43	
2:	3.35 ± 0.32	3. 29±0. 78	4.07±1.22	125±24	125±32	130±18	125±44	123±33	118±45	
33:	3.23 ± 0.42	3. 46±1. 02	3.81±1.13	119±18	125±12	121±11	124±10	115±9 .	113±28	
64:	3.29 ± 0.37	2. 61±0. 77	2 95±0.67	110±38	108±54	107±43	102±38	105±37	102±58	
35:	3.05 ± 0.38	2. 57±0. 93	3. 20±1. 28	101±30	103±33	110±29	97±37	101±45	98±49	
36:	3.29±0.44	2. 97±1. 40	3.51±1.18	105±28	101±29	108±21	110±21	107±22	102±24	

Table4. The effect on the biochemistry examination of the shocked dogs (Na)

preinfusion	after infusion		
(mmol/L)	30'	3h	
138, 27±2, 64	169.00±18.26	151.60±12.13O	
141.76±2.42	159, 00±6, 23	154, 41±8, 56	
	154. 40±5. 22	147.60±5.27♀	
-	151.75±6.70	141.75±10.72●	
	154,00±2.94	142.25±3.3000	
	158. 25±8. 81	146, 50±10, 38	
		(mmo1/L) 30° 138. 27±2. 64 169. 00±18. 26 141. 76±2. 42 159. 00±6. 23 140. 20±4. 76 154. 40±5. 22 139. 25±2. 63 151. 75±6. 70 140. 25±3. 59 154. 00±2. 94	

^{●:} G4vs.G2 P<0.05 vs.30' P<0.05(O) P<0.01(OO)

Table5. The effect on the biochemistry examination of the shocked dogs(CI)

Pre-hemorrgage	preinfusion	after info	sion
(mmol/L)	(mmol/L)	30'	3h
G1: 111.00±8.11	112. 18±5, 42	143. 22±7. 77	132.62±6.730
G2: 112.80±6.25	118, 70±3, 30	133. 40±4, 22	129. 80±5. 66
G3: 114.00 ± 2.55	116. 80±3. 11	129, 80±3, 96	127. 60±1. 14
G4: 111.50±3.00	115, 25±5, 19	124.00±3.74●	121.00±4.16●
G5: 112.50±3.42	116. 00±2. 94	124, 75±1. 89	120. 75±2. 50O
G6: 108.75±0.96	111. 50±4. 20	125. 00±2. 58	122, 75±3, 86

^{•:} G4vs.G2 P<0.05, O: vs.30* P<0.05

Table6. The effect on the biochemistry examination of the shocked dogs(Cr)

Pre-hemorrgage	preinfusion	after infusion			
(ummol/L)	(µmmol/L)	30.	3h		
G1: 53.61±28.01	101. 23±29. 52	102. 11±23, 65	83. 56±25. 11		
G2: 62.00 ± 23.55	106. 22±12. 31	91.00±11.15	82, 32±12, 66		
G3: 51.40±16.95	91, 20±20, 61	74.00±21.94	70. 80±24. 16		
G4. 97.00±22.70	121, 00±25, 78	104. 50±22. 43	88.75±13.23		
C5: 68.50±13.10	110, 00±29, 06	90. 50±29. 49	75. 25±18. 89		
G6: 64.00±41.09	107, 75±46. 13	99. 00±34. 26	97.33±31.01		

DISCUSSION(teaching)

The results showed that the concentration of NaCl was not the higher the better. As the data indicated that the effect of G1(7.5% NaCl) is not so good as G2(5.3% NaCl). There is the possibility that G1's effect might be counteracted by its side effect. The experiment tests their effects on the hemorrhagic shocked dogs, and the result showed the degree of their effect: G2>G1>G3>G4>G6>G5. A high concentration of NaCl may cause pontine myelinolysis. It is important that medicine research must fully consider the safety and the validity of the medicine. In this experiment, the function of the Artificial Colloid is minor. As for resuscitation, the results showed that the high concentration of NaCl may cause overresuscitation, while the low concentration of NaCl may result in underresuscitation. It has "the endpoint" on antishock (Tobias TA, et al. Circ-Shock 1993;398:139-146), so we reckon that the concentration of NaCl has certain range.

References

- Tobias TA, et al. Comparative effects of 7.5% Nacl in 6% dextran70 and 0.9%Nacl
 on cardiorespiratory parameters after cardiac output-controlled resuscitation
 from canine hemorrhagic shock. Circ-Shock 1993:398:139-146
- 2. Gross D, et al. Is hypertonic saline resuscitation safe in "uncontrolled" hemorrhagic shock? J-Trauma 1988;28:751-756
- Fallon WF: Trauma systems, shock, and resuscitation. Curr-Opin- Gen-surg 1993;40-45
- 4. Suzuki k, et al. Effects of hypertonic saline and dextran 70 on cardiac funcions after burns. Am-J-physiol 1995;268:H856-H864.
- 5. Hein LG, et al. Long-term observation following traumatic-hemorrhagic shock in the dog: a comparison of crystalloidal vs. colloidal fluids. Circ-Shock 1988; 26:353-364
- 6. Holcroft JW, et al. 3% NaCl and 7.5% NaCl /dextran 70 in the resuscitation of severely injured patients. Ann-Surg 1987;206:279-288.
- 7. Monafo WW, et al. The role of concentrated sodium solutions in the resuscitation of patients wieh severe burns. Surgery 1984;95:129-135